

UNCLASSIFIED

WORKING PAPER

Project: 9003
Date: 900208
Time: 1033-1050
Viewer: 049
Session: 01

SUMMARY OF INFORMATION:

SG1A

1. Locate the target ship [] on the dowsing map provided: The ship is located at one of the two designated positions. I perceived the presence of the ship traveling between the two points indicated as "A" on the enclosed dowsing map.
2. Locate the port(s) of call for delivery of the cargo: The two points I perceived are located at POINT ARENA and BODEGA BAY, CALIFORNIA.
3. Locate the point of delivery bearing the code name [] The point is located just south of POINT ARENA, CALIFORNIA. I also perceived a sense of "energetics" associated with this location.
4. Other: The dashed line labeled "D" on the enclosed map indicates an area where I perceived an interface between two major gestalts.

SG1A

Reviewed by NIMA/DoD

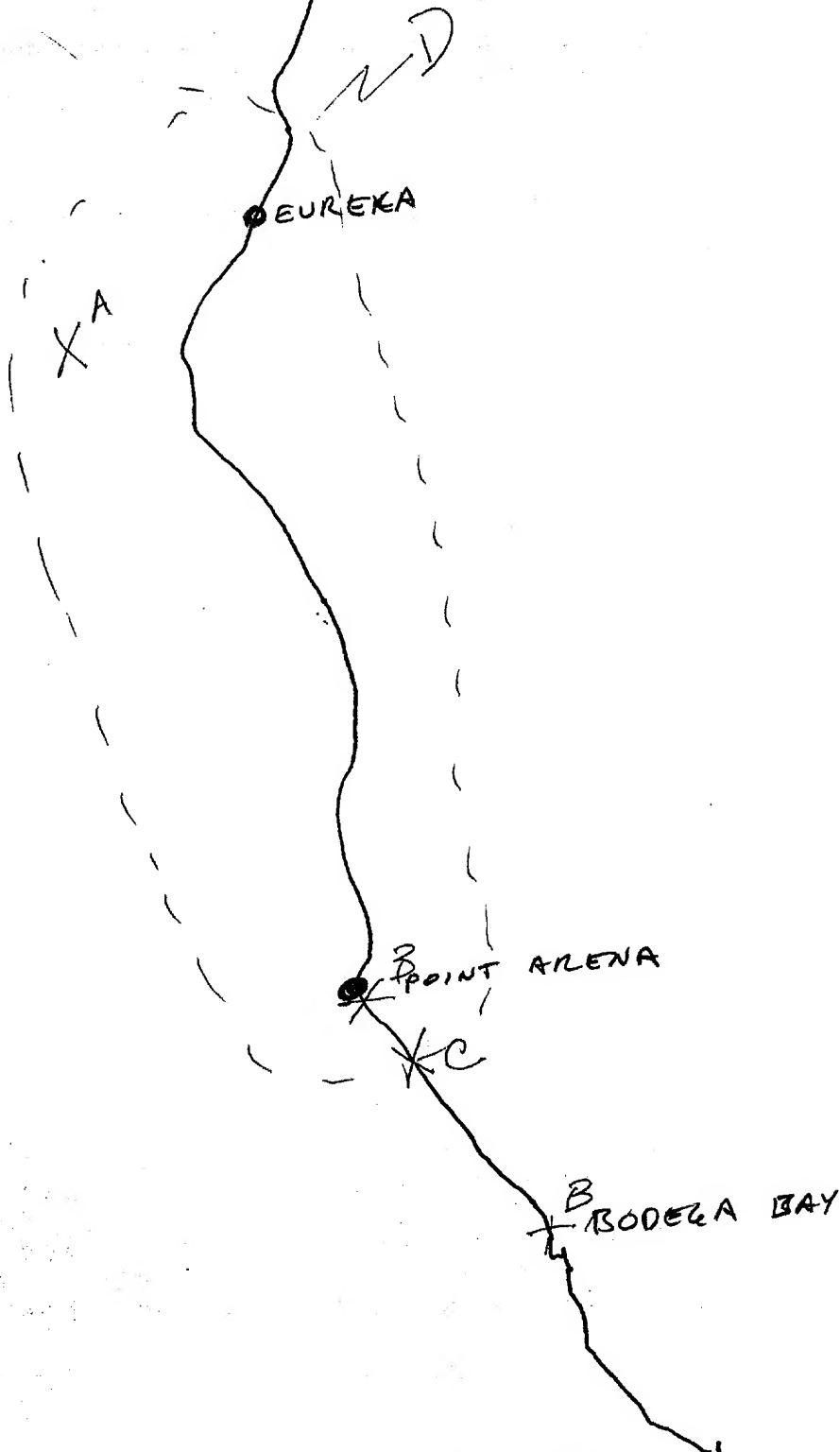
Viewer: 049

Date: 8 Feb 90

Time: 1033 / FE memo - 1050 ET:

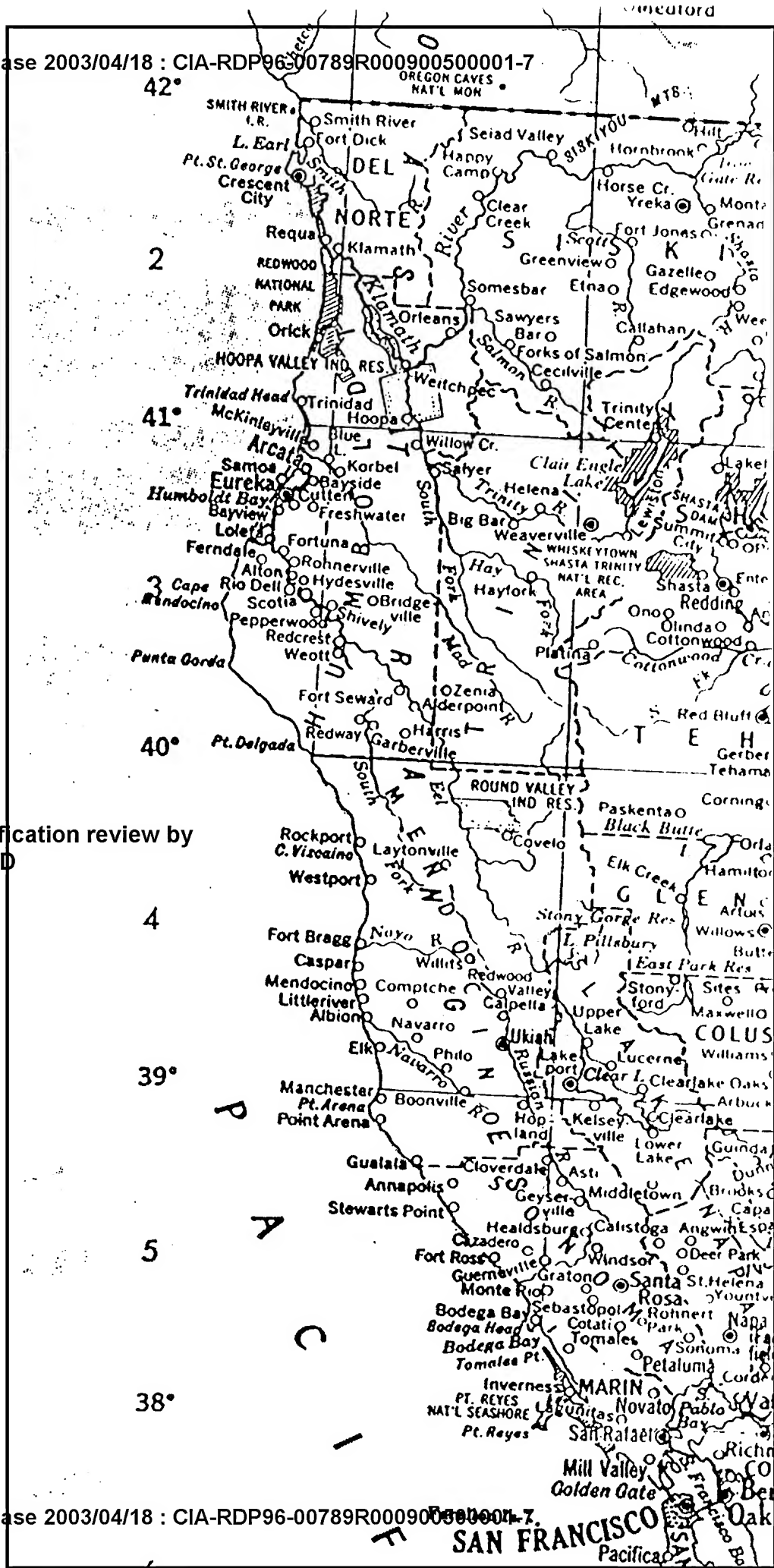
Session #:

+



CPYRGT

Declassification review by
NIMA/DoD



SAN FRANCISCO

① Line = interface between at least two major
gestalts

C = get a sense of energetics

TASKING SHEET

February 7, 1990 (Wednesday)

DOWSING TASKER

1. EEI: The customer desires to know three locations. These locations are called TARGETS A, B, & C for the purpose of this dowsing. Each target represents specifically tasked EEI.

- a. Locate TARGET A on the dowsing page, provided.
- b. Locate TARGET B on the line which is on the dowsing page.
- c. Locate TARGET C on the line which is on the dowsing page.

2. Clearly mark and label your location for each target, and return the sheet to 018 for collation.

UNCLASSIFIED

WORKING PAPER

7 FEB 90

TASKER

1. PROJECT: 9003.

2. ENCRYPTED COORDINATES: 200524/972649.

3. BACKGROUND: The vessel identified as [] is believed to be carrying illegal drugs believed to be projected for delivery somewhere north of San Francisco, CA. The point of delivery, destination of the drugs, bears the code name, []

SG1A

SG1A

4. ESSENTIAL ELEMENTS OF INFORMATION:

a. Determine the current location of the vessel identified as []

b. Determine the destination [port(s)-of-call] for the delivery of the drugs.

c. Locate the point of delivery bearing the code name []

SG1A

UNCLASSIFIED